

Application No.	Applicant(s)	
09/912,166	LAHANN ET AL.	
Examiner	Art Unit	
Daharah Chacka-Davis	1756	

	*	IS	SUE C	LASSIF	ICATIO	N	* 00	•						
	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
430	322	427	509	255.6	510.	585			**					
INTERNAT	IONAL CLASSIFICATION	428	421	500										
C23	C 16 1448													
08	丁 7116	*												
	1			-										
						* *			in the state					
						*		*						
S	sistant Examiner) (Date 100	102/05 Date)	Р	DHN A. MC RIMARY E mary Examiner	XAMINER	Total Claims Allowed: 32 O.G. O.G. Print Claim(s) Print Fig. 1 None								

С	Claims renumbered in the same order as presented by applicant								c	PA		Пт.	D.		☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
2	1		20	31			61			91			121			151			181
1	(2)		<u>رم</u>	32			62			92			122			152			182
3	3		Š	33			63			93			123			153			183
4	4	×		34			64	4.5		94			124			154	,		184
5	5			35			65			95	and ma		125			155			185
6	6			36			66	e ha		96	4, 14		126	-		156			186
7	7			37			67			97			127			157	1		187
22	8			38	1,		68			98	44-35		128			158			188
23	9			39	*		69			99			129	2)		159	. 1		189
24	10			40			70	Sec. 5		100			130			160			190
25	11			41			71			101			131			161			191
26	12			42			72			102			132			162			192
27	13_			43			73			103			133			163	1.7		193
28	14	j l		44			74	7. 14.		104	- 11 = 1		134			164			194
8	15			45	- 2		75]		105	- 4 ,		135	1 V		165			195_
9	16			46			76	-		106			136			166			196
10	17	-		47			77			107	- E.A.		137			167			197
	18			48			78			108	Y-271		138	101		168	Tiech Lac		198
12	19			49			79			109	andige a		139	galaran Egar da Nobela		169			199
13	20_	7		50			80			110			140			170			200_
29	21	- 21		51			81	V		111	7 P.		141	MENTS P		171			201
30	22	. *		52	St 1		82			112			142			172			202
31	23_			53	Υ.		83			113	Villa Pa		143			173			203
32	24	1		54			84	7 7		114	1 E		144			174			204
14	25			55			85	<u> </u> -		115			145			175			205
15	26_	0.		56	1		86	r jair		116			146			176			206
16	27			57			87	2 1		117	4		147			177	22.5		207
17	28			58			88	Vi L		118			148	8		178	* (1)		208
18	29			59			89			119			149			179			209
19	30			60			90			120			150			180			210